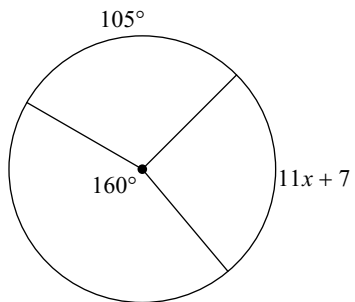


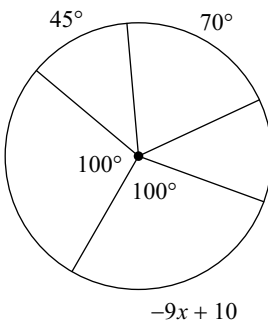
## Extra Practice

Solve for  $x$ . Assume that lines which appear to be diameters are actual diameters.

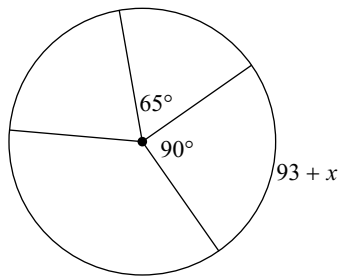
1)



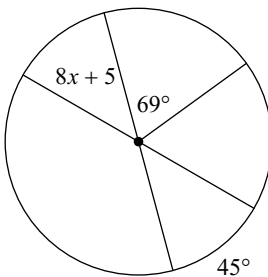
2)



3)

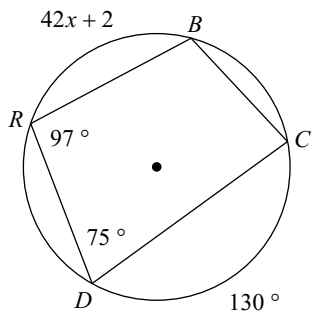


4)

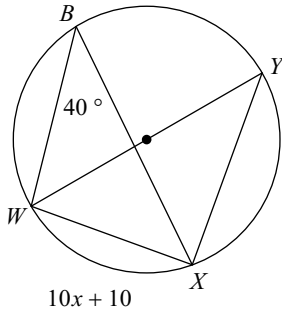


Solve for  $x$ .

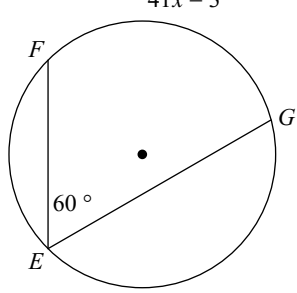
5)



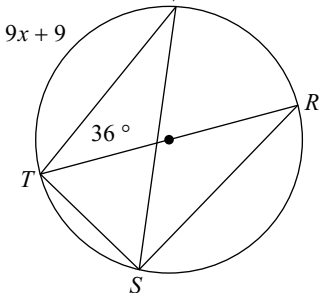
6)



7)

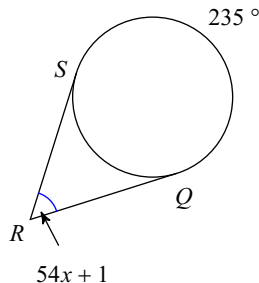


8)

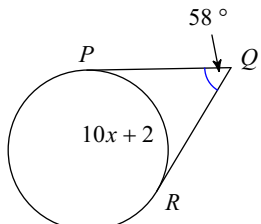


Solve for  $x$ . Assume that lines which appear tangent are tangent.

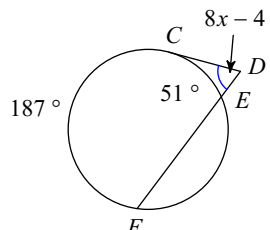
9)



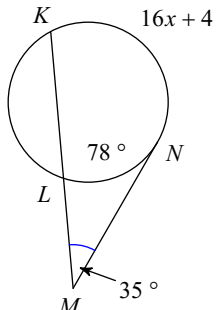
10)



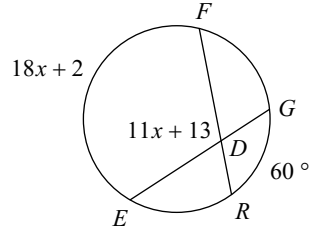
11)



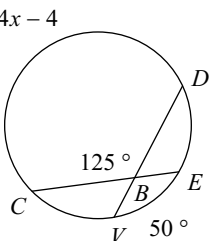
12)



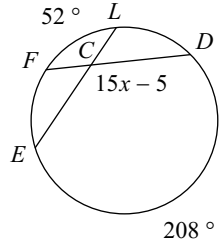
13)



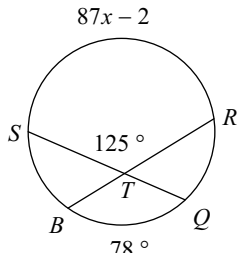
14)



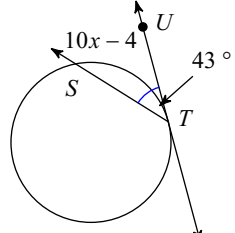
15)



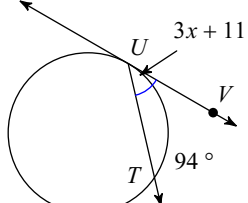
16)



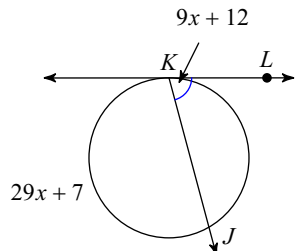
17)



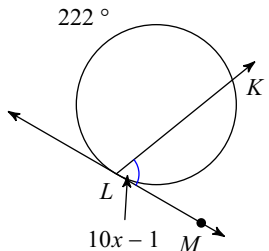
18)



19)



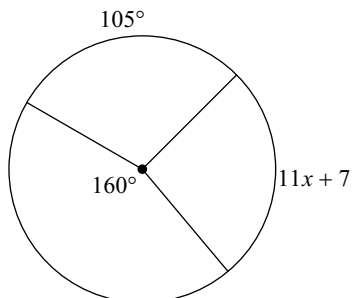
20)



## Extra Practice

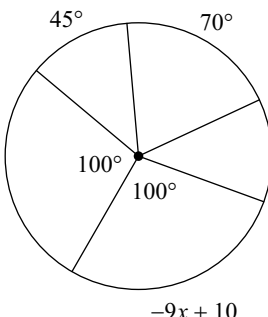
Solve for  $x$ . Assume that lines which appear to be diameters are actual diameters.

1)



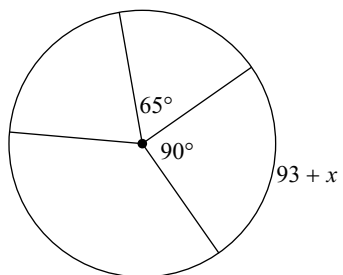
8

2)



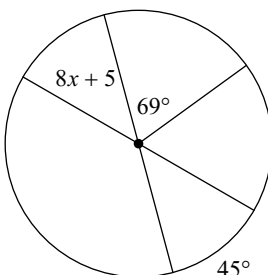
-10

3)



-3

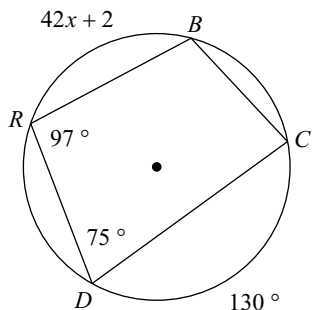
4)



5

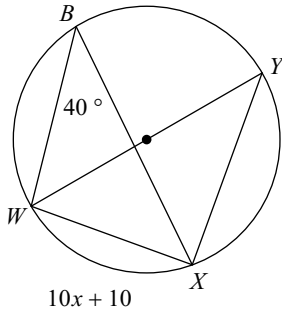
Solve for  $x$ .

5)



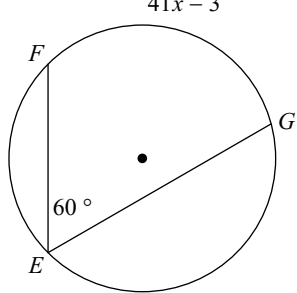
2

6)



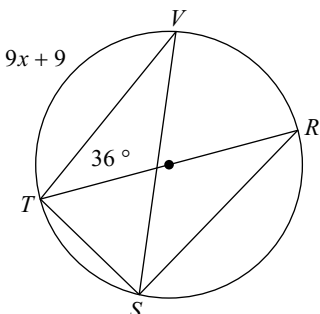
7

7)



3

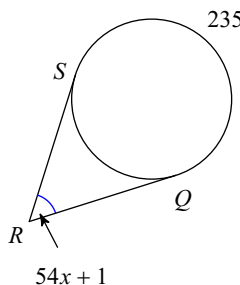
8)



11

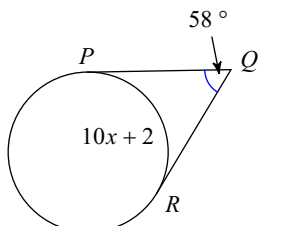
Solve for  $x$ . Assume that lines which appear tangent are tangent.

9)



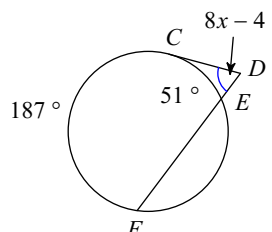
1

10)



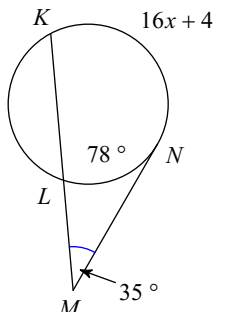
12

11)



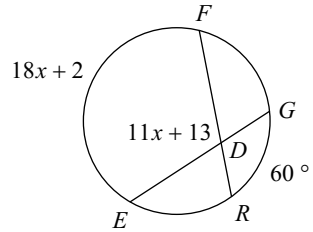
9

12)



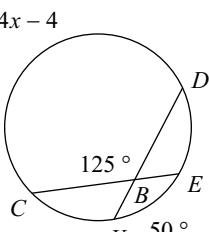
9

13)



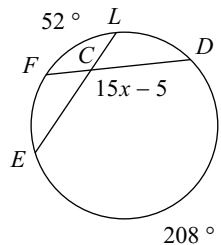
9

14)



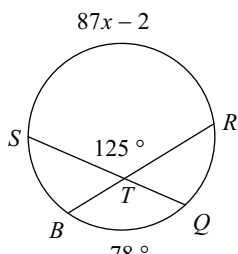
6

15)



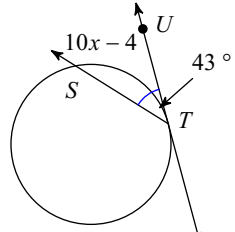
9

16)



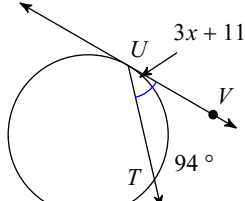
2

17)



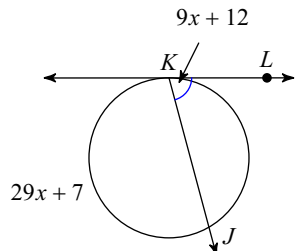
9

18)



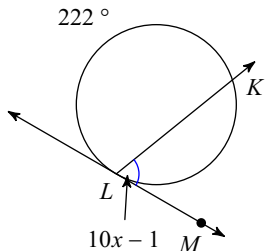
12

19)



7

20)



7